

GamePad Mode (X)+ (HOME): Only Android 3.2 + versions supports this mode. When the handle is turned off, first press the "X" key, then press the HOME key. Bluetooth LED indicator flash. The handle enter into the pairing mode and turn on the phone and search Bluetooth devices "PG-9028" for pairing. LED indicator light is on after the successful pairing.

the phone and search Bluetooth devices "PG-9028" for pairing. LED indicator light is on after the successful pairing press the "A" key, then press the HOME key. The Bluetooth LED indicator flash and the handle enter into pairing mode. Tum on Keyboard Mode (A) + [www]: (For Android system and support various types of simulators) When the handle is turned off, first

is on after the successful pairing. mode. Turn-in the phone and search for Bluetooth devices "PG-9028"for pairing. LED indicator light off, first press the "B" key, then press the HOME key. The Bluetooth LED indicator flash, and the handle enter into the pairing iCade mode (B) + [rows]: (Before pairing, please change the default keyboard input to English) When the handle is turned

SPP mode; SPP mode requires corresponding Android APP software to complete the relevant key mapping function. 1.SPP Mode: When the handle is turned off, first press the "Y" key, then press the HOME key. LED lights flash and the Y.Y key has two modes  $\mathbb{Y}$  +  $\mathbb{Y}$   $\mathbb{$ handle entre into the pairing mode. If the pairing is successful, the LED indicator is keeping bright. The handle is in the

Ninja need to double-click, then slide to operate. applications, using the touchpad in some applications, need double-click to make the command take effect, such as Fruit Touchpad: Only suitable for GamePad Mode and Keyboard Mode two modes, this fuction is not compatible with all android

## Introduction:

This product is a new wireless Bluetooth controller which supports different android/ ios/ PC games.

- -It can be used when connected with the Bluetooth mobile phone and without any drivers.
  New design, 2 inches touchpad, suitable for Android/winXP/win7/win8 platform.
- -Exclusive gaming application platform, the classic hand travel under control (Android handle Assistant only for Android platform)

**ENGLISH** 

default the last boot mode), the boot handle will automatically paired with the phone connection. If the connection fails, the handle will automatically shut down. Press the "HOME" button for about five seconds, until the LED red light flashes slowly. It means that the handle is turned on (the

Note: To change the controller function mode, please turn off the controller firstly and cancel the bluetooth pairing, then in accordance with the operation mode to replace the steps.

- 1. When the controller can't operate normally, please use the papperclip to touch the reset switch on the left comer of the grip back when the grip cannot shut down or crash.
- 2. Please do not put this product in wet or hot place for storage.
- 3. Do not hit, beat, piercing or attempt to disassemble the product to avoid unnecessary damage.
- Do not discard the built-in battery with garbage.
- 5. Do not use near fire or other heat source to recharge the battery

ENGLISH

language input (For the ios system, be sure to switch the input method, and then pairing. If not, the handle does not work properly.) If the phone is not unpair connection when controller shutdown. Just do it again process of charging, the charge indicator light of handle is orange and LED is off after fully charged. Charging controller: Accessing the controller to 5V power supply for charging (PC device or mobile phone power adapter). In the About input method seting: Using the controller to play game should set the phone or notebook input method to be default as English Switch on/off the controller: Press "HOME" button for 3 seconds until the Bluetooth LED is off, it means shutdown is successful

have a Bluetooth PC devices need to use the Bluetooth receiver).

Connect the PC: Open the device's Bluetooth PC program, and select the "X, A" in either mode can be paired with (and does not